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**Glacial Lake Pickering: stratigraphy and chronology of a
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**Glacial Lake Pickering: stratigraphy and chronology of a proglacial Lake
dammed by the North Sea Lobe of the British-Irish Ice Sheet.**

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Abstract

We report the first chronology, using four new OSL dates, on the sedimentary record of Glacial Lake Pickering, dammed by the North Sea Lobe of the British-Irish Ice Sheet during the Dimlington Stadial (24 ka-11 ka cal BP). Dates range from 17.6 ± 1.0 ka to 15.8 ± 0.9 ka for the sedimentation of the Sherburn Sands at East Heslerton; a further date of 10.1 ± 0.7 ka dates the reworking of coversand into the early part of the Holocene, immediately postdating Younger Dryas periglacial structures. A 45 m lake level dates to ~ 17.6 ka, when the North Sea Lobe was already in retreat, having moved eastward of the Wykham Moraine; it stood further east at the Flamborough Moraine by 17.3 ka. The highest (70 m) lake level and the occupation of the Wykeham Moraine date to an earlier maximum advance phase. The Sherburn Sands were formed by multiple coalescing alluvial fans prograding into the falling water levels of the lake and fed by progressively larger volumes of debris from the Wolds. Fan formation ceased ~ 15.8 ka, at a time when permafrost was degrading and nival-fed streams were no longer capable of supplying sediment to the fans.

Key words: Glacial Lake Pickering; North Sea Lobe; British-Irish Ice Sheet; OSL dating; Sherburn Sands

Introduction to Glacial Lake Pickering

The sedimentary and stratigraphic record of the recession of the North Sea Lobe of the British-Irish Ice Sheet is best documented along the coast of eastern England, specifically in the tills and associated glacial-lacustrine deposits of Holderness (Catt 1991, 2007; Evans et al. 1995; Boston et al. 2010; Evans & Thomson 2010) and the Humber Estuary and North Lincolnshire (Straw 1961, 1979; Gaunt 1981; Bateman et al. 2008, 2015). The style of North Sea Lobe recession based largely upon these onshore landform-sediment assemblages has been hypothesized by Clark et al (2012) based upon a restricted number of chronostratigraphic control points, a palaeoglaciology that acknowledges the damming of regional drainage to produce glacial lakes along the Yorkshire and Durham coastlines. Significant advances have recently been made in securing a chronology for ice recession from the sites on Holderness and the inner Humber Estuary, the former relating to the Dimlington Stadial type site (cf. Penny et al. 1969; Rose 1985; Bateman et al. 2015) and the latter relating more specifically to Glacial Lake Humber (Bateman et al. 2008). Glacial lakes further north, such as lakes Pickering, Eskdale, Tees and Wear (Kendall 1902; Agar 1954; Smith 1981; Plater et al. 2000) are relatively poorly constrained chronologically. We report here on attempts to refine the chronology of glacial lake development in the region in relation to the North Sea Lobe, concentrating specifically on Glacial Lake Pickering.

The Vale of Pickering today is an east-west orientated low-lying plain bounded on three sides by the Howardian Hills (west), the chalky North Yorkshire Wolds (southeast) and the limestone of the North Yorkshire Moors (north). The damming of pre-glacial easterly river drainage from the North Yorkshire Moors and Yorkshire Wolds by the onshore advance of the North Sea Lobe of the British-Irish Ice Sheet (BIIS) has long been acknowledged and depicted on palaeoglaciological maps in the form of Glacial Lake Pickering (Fig. 1; Phillips 1868; Kendall 1902). This event has had a lasting impact on the regional drainage network, in that the River Derwent, after rising less than 5 km from the North Sea, no longer flows directly east to its nearest coastline, as it did prior to the last glaciation, but instead flows 160 km westward up the Vale of Pickering and down the Kirkham Priory gorge towards the Humber Estuary. This drainage pattern was dictated by a combination of ice and then moraine damming of the east end of the Vale of Pickering and Vale of Scalby as well as the deepening of the Forge Valley and Kirkham Priory gorge as glacial lake spillways (Fig. 1). The western end of the vale was blocked by the margin of the Vale of York ice lobe at the Coxwold-Gilling Gap, cutting off that potential drainage route at 68 m OD. Vale of York ice may also have penetrated into the Kirkham Priory gap thereby blocking or restricting outflow. Kendall (1902) identified shorelines at 68-70 and 45 m OD and associated the 70 m shoreline with a kame terrace/ice-contact delta and hummocky moraine belt between West Ayton and Wykeham (King 1965; Edwards 1978). This landform assemblage was termed the Wykeham moraine and used to define the BIIS North Sea Lobe "Wykeham Stage" of Penny and Rawson (1969), when ice sheet marginal meltwater was forced to flow into the lake along the Forge Valley. The lower 45 m shoreline was associated with an outwash fan fed by the Mere Valley at Seamer and used to define the BIIS North Sea Lobe "Cayton-Speeton" Stage of Penny and Rawson (1969). At this time the Flamborough Moraine (Farrington & Mitchell 1951) was thought to have been constructed. A gravel delta prograded from the Newtondale channel (spillway?) at Pickering documents a former lake level as low as 30 m OD (Kendall 1902). Later low stands such as this were controlled by the downcutting of the Kirkham Priory gorge (spillway), which presently is as low as 20 m OD at its intake. Borehole records (Fig. 2) reveal that parts of the former lake floor contain up to 12 m of fine-grained laminations lying over bedrock and capped by up to 12 m of interbedded sequences of sands and gravels, with gravels becoming more dominant towards the Wykeham and Flamborough moraines (Edwards 1978). The westward change along the centre of the vale from sand and gravel dominated sequences at around borehole 52 to sand and clay sequences (Fig. 2) reflects the increasingly ice distal depositional environment. Borehole SE97NW31 at the Wykeham Moraine is representative of subaqueous ice-contact sedimentation and borehole SE97NE11 at Sherburn is representative of the Sherburn Sands of Fox-Strangways (1880, 1881) and the deposits central to the findings of this paper.

Although the Wykeham Moraine has been widely regarded as the limit of the North Sea Lobe in the Vale of Pickering during the Dimlington Stadial (Fig. 1a), Edwards (1978) and Foster (1985) have proposed that the lobe penetrated further west up the Vale of Pickering; Edwards (1978) used an apparent ice-marginal assemblage of till and glacial fluvial ridges to propose Thornton-le-Dale as the limit, whereas Foster (1985) suggested the limit was around the town of Pickering (Fig. 1). Foster's (1985, 1987a, b) ice margin was reconstructed using glacial meltwater channels on the Wolds escarpment and the occurrence and distribution of the Sherburn/Slingsby Sands (*sensu* Fox-Strangways 1880, 1881), which he interpreted as the deposits of an outwash train that stretches from Flotmanby to Hovingham, the full length of the former Lake Pickering (Fig. 1a). However, any variability in the sedimentary architecture and landform manifestation of the Sherburn/Slingsby

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85 Sands that must have been created by sequential ice marginal recession has never been
86 documented.

87 The work of Candy et al. (2014) and Palmer et al. (2014) has led to significant improvements in our
88 knowledge of the postglacial evolution and archaeology of the east end of the Vale of Pickering. In
89 the complex depression between the Wykeham and Flamborough Head moraines a vestige of Glacial
90 Lake Pickering persisted as Palaeolake Flixton (Fig. 1a) the shoreline of which saw human occupation
91 at Starr Carr. Whilst this research reports the oldest sedimentation records for Glacial Lake
92 Pickering, it relates to the base of the sedimentary sequence that accumulated in the later stages of
93 lake damming at the Last Glacial-Interglacial Transition (LGIT).

94 Although the traditional palaeoglaciological reconstructions of Glacial Lake Pickering (Fig. 1b) have
95 endured (King 1965; Catt 1991; Clark et al. 2004; Evans et al. 2005), the landform and sedimentary
96 evidence proposed to support both minimum and maximum western full glacial limits for North Sea
97 Lobe advances (Fig. 1a) has not been fully scrutinized and never dated, especially in the centre and
98 at the western end of the vale. This paper reports on the first attempt to provide a chronology on
99 the sedimentary record pertaining to the operation of Glacial Lake Pickering during the Dimlington
100 Stadial (24 ka-11 ka cal BP), specifically on the sedimentation recorded on the south side of the vale
101 in the Sherburn Sands at East Heslerton (Fig. 1). The chronology presented for the East Heslerton
102 deposits forms part of a wider dating programme (BRITICE-CHRONO) aiming to constrain the rate
103 and timing of recession of the last British-Irish Ice Sheet.

104 **Study site and methods**

105 During excavations at the East Heslerton quarry of R. Cook and Son, extensive exposures have been
106 created through a large valley-side depositional sequence, locally known as the Sherburn Sands (Fig.
107 3; Fox-Strangways 1880, 1881). These deposits interdigitate with the Seamer Gravels at the eastern
108 end of the vale (Foster 1987a), a body of ice-proximal outwash associated with the Wykeham and
109 Flamborough moraines (Fig. 1a). To the west of Malton, Fox-Strangways (1880, 1881) proposed a
110 change in nomenclature to the Slingsby Sands in recognition of their finer grain size distribution. The
111 Sherburn Sands occur predominantly as an elongate strip lying below the Wolds escarpment and
112 skirting the south edge of the Vale of Pickering between the altitudes of c. 60 – 27 m OD and
113 mapped by the British Geological Survey (BGS) as a mixture of glaciifluvial sands and gravels and
114 sands and gravels of unknown age and origin (Fig. 1a). Small pockets of Sherburn Sands are reported
115 by Foster (1987a) to lie on the Wolds scarp and in the southeasterly draining valleys of Warren Slack
116 and Cotton Dale on the dip slope. The area depicted by Foster (1987a) and the BGS as the Sherburn
117 Sands on the south side of the Vale of Pickering coincides with King’s (1965) “scarp-foot bench” or
118 terrace of chalky gravel, which is depicted by her as lying below the uppermost Lake Pickering
119 shoreline at 225ft (68.5 m OD) and interpreted as the product of a postglacial solifluction terrace.
120 East of the Wykeham moraine, Foster (1987a) and the BGS depict the Sherburn Sands “strip” as
121 more indented and narrow (Fig. 1a).

122 At East Heslerton the bench or terrace of Sherburn Sands appears to dip northwards towards the
123 centre of the Vale of Pickering from 50 - 30m OD, although the northern edge is not particularly
124 pronounced; hence it is more like a dipping shelf than a bench. The Sherburn Sands that have been
125 exposed occur in the middle to outer edge of the shelf (Fig. 3a). Exposures through the stratigraphic
126 sequence at East Heslerton have been logged previously by Foster (1987a), whose results are

summarized along with our own below. Further new logging, together with sampling for optically stimulated luminescence (OSL) dating, was undertaken in 2013 in the exposures through the thickest part of the deposit, below the bench surface at 40 m OD, at the south end of the quarry (Fig. 3b). Vertical profile logs were compiled following the procedures set out in Evans and Benn (2004) and employing the lithofacies description and coding approach of Eyles et al. (1983).

Luminescence Dating

Samples for OSL dating were taken using opaque plastic tubes. In the laboratory, sediment preparation followed standard procedures to isolate and clean the quartz fraction including wet sieving to separate out the dominant 180-250 μm fraction (Bateman and Catt 1997, Porat et al., 2015). Beta dose rates are based on the concentration of U, Th and K measured using inductively couple plasma mass spectroscopy (ICP-MS). Gamma dose rates are based on site measurement of radionuclide activities carried out with an EG&G MicroNomad gamma spectrometer. Cosmic radiation contributions were calculated based on average burial depths through time (Prescott and Hutton, 1994). Appropriate conversion factors (Guerin et al., 2011) including attenuation by moisture and grain size were used to calculate the final total dose rate (Table 1). Moisture values were assumed at $20 \pm 5\%$ for samples well below the current water table (Shfd13054) and $10 \pm 5\%$ for those currently close to but above the current water table.

Burial doses (D_e) were measured at both the single grain (SG) and ultra-small multigrain aliquot (SA, containing ~20 grains each) levels. All luminescence measurements were carried out on automated Risø readers with blue (470 ± 30 nm) LED and green (532 nm) Nd:YVO₄ laser stimulation for measurement of SA and SG respectively. OSL was detected through a Hoya U-340 filter. All samples were measured using the SAR protocol (Murray and Wintle, 2003) including an IR depletion ratio step to test for feldspar contamination and a preheat of 200 °C for 10 s. The latter was derived experimentally from a dose recovery preheat test. For each sample, 100-120 SA replicates and 4500-5000 grains were measured. Derived D_e estimates were accepted if the relative uncertainty on the natural test-dose response was less than 20%, the recycling and the IR depletion ratio (including uncertainties) were within 20% of unity and recuperation < 5%. The resulting data show that for each sample the measured D_e replicates were normally distributed with over-dispersion (OD) values of 22-38% for SA and 32-44% for SG. Whilst these are above the 20% normally applied to differentiate between well-bleached and incompletely bleached samples (Olley et al., 2004), this may be due to extra over-dispersion associated with intrinsic factors (Jacobs et al., 2006; Thomsen et al., 2005; Roberts et al., 2000). Dose recovery experiments carried out on artificially bleached and irradiated material from sample Shfd13055, thereby only affected by intrinsic factors, returned OD values of 11% for SA and 29% for SG. Therefore, the OD values observed on the natural dose distributions, above the 20% threshold, are not necessarily derived from incomplete bleaching. In addition, the characteristic lack of asymmetry observed in these natural distributions, similar to those reported in previous studies (Alexanderson & Murray, 2007; Rownan et al., 2012) lead us to the conclusion that the four samples studied here are well bleached. Therefore, the application of Minimum Age or Internal External Consistency Criterion (IEU) models as per Medialdea et al. (2014) was not required. Final D_e values for age calculation purposes are therefore based on the Central Age Model (CAM, Galbraith et al., 2005). An average of 9% of the accepted D_e values have been

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identified as outliers following the criterion of those out of 1.5 x InterQuartile Range (Tukey, 1977) and excluded from the calculations. Results also show that estimated D_e values from SG and SA are consistent within 1σ and have similar distributions (Fig. 4) indicating that no resolution is lost when using the very small (SA) multigrain aliquots. The SA data with its better signal to noise ratio and lower uncertainties is therefore reported for age calculation purposes (Table 1).

Sedimentology and stratigraphy of East Heslerton

The earliest stratigraphic exposures at East Heslerton were logged by Foster (1985, 1987a), whose summary vertical profile log is reproduced here as Figure 5. This exposure was located beneath what was the c.40 m shelf surface at SE 918767 in 1985, in the east side of the pit. He identified three main sedimentary units which we here classify as lithofacies (LF) 1-3. At the base of the sequence, LF1 comprised around 3.5 m of interbedded and commonly internally upward-fining tabular units of horizontal and trough cross-bedded, coarse to fine sands, also containing erratic coal and shale clast lags, angular flint and chalk fragments and rare gritstone pebbles. Localized ripple drift laminations recorded palaeocurrents towards the west and northwest. Internal structures included small (<0.50 m deep) ice wedge pseudomorphs but deeper structures extended through the sands from the overlying deposits. The sands of LF1 were overlain by 2-3 m of sandy gravel to gravelly sand (LF2), largely devoid of internal structures with the exception of distorted sand lenses. The gravel clasts in LF2 were angular to sub-angular chalk ($\leq 90\%$), flint and rare gritstone. The contact between LF1 and 2 was sharp and locally loaded. Importantly, towards the north of the pit, the gravels of LF2 became sub-ordinate to the sand and pinched out into interdigitating lenses. Internal structures included narrow (<0.20 m) but deeply penetrating sand-filled dykes, interpreted as ice wedge pseudomorphs, which extended from the top of LF2 through underlying LF1. Wider ice wedge pseudomorphs (<1.0 m deep) were evident, together with cryoturbation structures, at the upper contact of LF2. The sequence was capped by 2 m of LF3, a massive sand unit with scattered, pebble-sized clasts, which infilled cryoturbation structures and ice wedge pseudomorphs in underlying LF2 and contained localized pockets of sand “reworked by wind action” (i.e. presumably horizontally cross-laminated).

Exposures available in 2013 were also located directly beneath the c.40 m OD mid-shelf area but 250 metres west of Foster’s (1987a) sampling sites (Fig. 3b). The sequence (Fig. 6) comprised three sedimentary units, similar to those of Foster (1987a) and hence classified similarly here as LFs 1-3, although the sedimentological details allowed a refinement of the lithofacies into sub-units. A further upper LF 4 was also recognized.

At the base of the sequence in 2013, the basal fine to medium sands identified by Foster (1987a) and classified here as LF1, displayed a significant proportion of rhythmically bedded sand and silt laminations in its lower 1.5 m and is therefore classified LF1a. A sharp contact then separated the rhythmites from an overlying 0.75 m of scour and fill features and climbing ripple drift (LF1b; Fig. 7a). Bedforms were locally disturbed above the rhythmites by the development of small scale water escape necks and associated angular autochthonous intraclasts, although the climbing ripples recorded a palaeocurrent towards east-northeast and east.

A scoured and erosional contact separates LF1 from overlying LF2, which comprises three sub-units. First, LF2a comprises planar bedded sands with rare isolated clasts, clast lags and scour fills (Fig. 7b). It occurs both at the base and top of LF2. At the base it is 0.60-0.75 m thick and internal displays two

fining-upwards sequences wherein planar bedded sand grades upwards into horizontally bedded to laminated or rippled sands. Palaeocurrents measured from this basal unit of LF2a record a range of flow directions towards southwest through to east. Second, LF2b comprises 2.6 m of tabular units of planar-bedded sands and sandy granule gravels separated by thin beds of horizontally-bedded to laminated sand, locally draping undulating surfaces in the coarser sands and gravels (Fig. 7c). Third, LF2c comprises 2.10 m of stacked tabular units of planar-bedded sands with scour fills and clast lags, separated by horizontally-bedded to laminated sand and climbing ripple drift (Fig. 7d). The top of LF2 is characterized by 0.50 m of LF2a which has been penetrated by secondary, vertical wedge infills descending from overlying deposits (Fig. 7d). Clast lithologies in LF2 were consistent with those identified by Foster (1987a), and included a majority of angular to sub-angular chalk, with flint and gritstone.

Towards the top of the 2013 sequence was predominantly ≤ 1.0 m of crudely horizontally bedded but heavily disturbed (convoluted) sandy gravel with localized surface pockets of horizontally cross-laminated sand with isolated clasts, together regarded as the equivalent of Foster's (1987a) upper unit (LF3). Where less disturbed, LF3 appears as shallow dipping interbeds of gravel clinoforms (small scale foresets) and planar to horizontally bedded openwork gravel and sandy and matrix-supported gravel (Fig. 7e). Palaeocurrents recorded in the gravel clinoforms indicate flow towards the north and north-northwest. The sediments in the top 1-3 m of the sequence (LFs 2a, b & 3) are cross cut by vertical wedges filled with a mix of sands and gravels, arranged in sub-vertical beds that are aligned parallel with the wedge margins and overturned at the wedge top (Fig. 7d). We concur with Foster's (1987a) conclusion that these characteristics are diagnostic of ice wedge pseudomorphs and that together with the convolutions, which have characteristics indicative of cryoturbation structures (e.g. Murton and Bateman 2007), they record the development of permafrost conditions sometime after the deposition of the sands and gravels.

Capping the 2013 sequence was a deposit not recognized previously by Foster (1987a) and classified here as LF 4. It is a horizontally bedded-massive brown sand with rare isolated clasts and a sharp, erosional basal contact. It lies stratigraphically above the ice wedges pseudomorphs of LF 3 and represents the cold climate aeolian coversands as mapped by the BGS and found elsewhere in Vale of York and North Lincolnshire (Bateman 1998).

Depositional environment at East Heslerton and implications for Lake Pickering

Previous interpretations of the Sherburn Sands that outcrop at East Heslerton by Foster (1985, 1987a) proposed a glacial outwash origin, with the deposits grading distally into the Slingsby Sands at the west end of the Vale of Pickering and interdigitating in the east with the glacier proximal Seamer Gravels at the Wykeham and Flamborough moraines. Earlier notions that the deposits were lacustrine in origin and associated with Lake Pickering sedimentation (Kendall 1902; Clark 1954; Sheppard 1956) were dismissed by Foster (1987a), who explains the shelf-like, valley-side distribution of the deposits as indicative of sedimentation along the left lateral margin of the glacier lobe that penetrated the east end of the vale, presumably as a feature similar to a kame terrace but grading to the falling base level of the proglacial lake to the west. Pockets of the Sherburn Sands on the Wolds scarp and dip slope valleys document the earliest stages of such sedimentation, when the ice margin overtopped the eastern escarpment summit and fed meltwater down valleys like Cotton Dale. Foster (1987b) also identifies glacier sub-marginal chutes along the escarpment which contain

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253 pockets of Sherburn Sands. Because the Sherburn Sands shelf-like deposit continues westwards and
254 backfills small escarpment valleys such as the Wintringham Beck valley, it has been used by Foster
255 (1987a) to justify the more westerly or maximum glacier margin reconstruction.

256 Two outstanding problems arise from this reconstruction of the Sherburn Sands depositional
257 environment: first, as acknowledged by Foster (1987a), the source of the Sherburn Sands is difficult to
258 reconcile with direct glacial meltwater drainage, as the materials are predominantly fine-grained and
259 contain few far-travelled erratics typical of those contained within the east coast tills (Madgett &
260 Catt 1966); second, there are no indicators of ice-contact sedimentation, which would be abundant
261 if the positioning of the Sherburn Sands bench was conditioned by the margin of a glacier lobe
262 extending as far west as Thornton-le-Dale, as proposed by Edwards (1978). However, the upper shelf
263 altitude of 40-60 m is compatible with Kendall's (1902) lower shoreline of 45 m OD and the altitude
264 of the outwash fan at Seamer used to define the Cayton-Speeton Stage (Penny & Rawson 1969). At
265 this stage the North Sea ice lobe, constructed the Flamborough Moraine (Farrington & Mitchell
266 1951) .

267 Consequently, some outstanding but not unrelated questions need to be addressed using the
268 sedimentology and geomorphology of the Vale of Pickering. First, why do the Sherburn Sands and
269 equivalent deposits coincide with and outcrop below the Lake Pickering shorelines (45-70 m OD) if
270 they are not lacustrine? Second, if they record glacier marginal recession, why are they devoid of ice-
271 contact characteristics and why is their depositional shelf at a consistent altitudinal range inside and
272 outside the Wykeham Moraine? Third, if they represent glacial outwash, why are they concentrated
273 in a valley-side shelf which has no kame terrace characteristics and why do palaeocurrents record
274 former water flow in all directions except south? Fourth, as the East Heslerton deposits in particular
275 lie below 45 m and beyond the Wykeham Moraine (i.e. in an area formerly submerged by the 70 m
276 and 45 m lake stands) why are they not deltaic?

277 In light of the above, the sedimentology documented at East Heslerton is critical to the
278 understanding of the relationship between Glacial Lake Pickering and the North Sea Lobe of the BIIIS.
279 The earliest deposits recorded in the exposures in LF1a are fine-grained rhythmites and hence
280 document subaqueous suspension sedimentation when the water level was above 34 m OD. As the
281 deposits lie at the margins of former Glacial Lake Pickering, where at least 12 m of laminated lake
282 sediments have been reported (Edwards 1978), and immediately proximal to the Wykeham
283 Moraine, which is associated with the upper Lake Pickering shoreline at 70 m OD, the simplest
284 interpretation of the LF1a rhythmites is that they represent deep water glacialacustrine
285 sedimentation.

286 Rhythmite deposition was terminated and sedimentation changed abruptly in LF1b, which contains
287 stacked, locally scoured and filled, sequences of sandy fluvial bedforms such as horizontal, planar
288 and trough cross-beds and climbing ripple drift separated by fine-grained laminations or waning
289 discharge deposits, all indicative of shallow water. Some minor clast lags or isolated clasts indicate
290 coarse-grained sediment starvation or a sediment source that was predominantly sandy but the
291 grain size range indicates pulsed sedimentation by a highly variable current. Foster (1987a) proposed
292 that the sand source for the Sherburn Sands in their entirety could have been wind-blown sand
293 sheets from the slopes of the Wolds. Indeed, the palaeocurrents derived from bedforms in LF1b
294 and 2a indicate a radial pattern of water flow from the base of the Wolds escarpment as a low

295 angled subaerial fan. A local source for materials within the Sherburn Sands would help to explain
296 the paucity of far-travelled erratics and coarse gravels typical of proximal glacial outwash. However,
297 the wide range of grain size from fine to coarse sand precludes an entirely wind-blown origin. The
298 small ice wedge pseudomorphs in LF1 recorded by Foster (1987a) are syngenetic, indicating that
299 sediment progradation was on a subaerial surface in a periglacial climate, and hence post-dating the
300 lacustrine sedimentation recorded in LF1a. The localized disturbance of bedforms by water escape
301 necks and brittle failed blocks is most likely indicative of elevated porewater pressures brought
302 about by rapid fan sedimentation over freshly exposed lake bed deposits.

303 The sediments contained within LF2 record increased sediment discharges. This is manifest in the
304 scoured and loaded contact at the LF1b/2a boundary, the predominantly coarser, gravelly grain
305 sizes, greater number of partially gravel filled scours, and interbeds of planar-bedded sands and
306 granule gravels, as well as Foster's (1987a) massive sandy gravel (matrix-supported) facies. Pulsed
307 flows are locally recorded in fining-upward sequences in LF2a, but LF2 predominantly represents the
308 deposits of sandy to granule gravel bedforms in braided channels typical of the fluctuating
309 discharges of intermediate sandur systems (Miall 1985) but with clear evidence of matrix-supported
310 gravel deposition. Rapid distal fining of LF2 appears to be recorded by Foster (1987a) in his
311 interdigitating lenses of sand and increasingly subordinate gravel towards the north of the pit,
312 suggesting that sedimentation was on a shallow fan that rapidly dissipated water flow energy after
313 the feeder streams emerged from the Wolds scarp channels. The three sub-facies visible in LF2 in
314 2013 record a vertical sequence of first increasingly high discharges through LF2a to LF2b and then
315 falling discharges through LF2c to LF2a.

316 The sands and gravels that comprise LF3 at the top of the sequence have been largely post-
317 depositionally modified by cryoturbation and ice wedge development (Foster 1987a). Localised
318 reworking by wind was also proposed by Foster (1987a). Some exposures in 2013 revealed that the
319 deposits were originally interbeds of gravel clinoforms and planar to horizontally bedded openwork
320 gravel and sandy, matrix-supported gravel and hence record a return to high discharges in a braided
321 stream network similar to that reflected in LF2 but with gravel bedforms accumulating in the style of
322 transverse bars (Miall 1992).

323 The largest ice wedge pseudomorphs at East Heselton penetrate up to 3 m vertically, through LF3
324 and 2a at the top of the sequence. Together with the cryoturbation structures, the ice wedge
325 pseudomorphs record a phase of permafrost conditions that post-dates the deposition of the
326 Sherburn Sands. These features are typical of many surface sands and gravels in eastern England,
327 with excellent examples in the same stratigraphic position at Sewerby and Barmston (Evans et al.
328 1995; Evans & Thomson 2010) and well developed polygons being visible on upland surfaces in the
329 region (Dimbleby 1952).

330 The dominance of angular to sub-angular clast forms within the gravels at East Heselton is
331 indicative of the mechanical breakdown (frost shattering) of cold climate conditions but also of short
332 travel distances, the former being compatible with the development of intraformational ice wedges
333 in LF2. They also reflect low energy fluvial conditions and/or short travel distances and hence are not
334 likely to have been delivered to the site after significant transport through and then along the
335 margin of a glacier snout. This further supports the notion that the depo-centre represented at East
336 Heselton is a scarp base fan fed by runoff from the Wolds. A fan interpretation, however, does not

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337 explain the Sherburn Sands “shelf” located just below the altitude of the lower Lake Pickering
338 shoreline (45 m OD), unless a series of channels through the escarpment were used by runoff to
339 prograde sediments into the vale in a series of fans that coalesced over time and, at the last stages
340 of sediment production, aggraded to a base level below the 45 m shoreline. If deposited at the
341 margin of Lake Pickering, the Sherburn Sands were likely deposited in a scarp foot fan delta. The
342 occurrence of a small outcrop of rhythmites in LF1a is likely the stratigraphic equivalent of the lake
343 sediments previously reported from the former lake floor and hence the lake deposits appear to
344 continue under the Sherburn Sands. Additionally, the more gravel-rich sediments of LF2 interdigitate
345 with sands in a distal-fining architecture at East Heslerton (Foster 1987a). The paucity of lake
346 deposits in areas covered by the Sherburn Sands can be explained by their location within the limits
347 of the former Vale of Pickering ice lobe, so that fan progradation only started once the ice margin
348 began its recession eastwards. Moreover, the subaerial nature of LF2, as indicated by the fluvial
349 bedforms and intraformational ice wedge development at East Heslerton, indicates that lake water
350 levels had fallen to below 34 m OD by the time it was deposited. This must have taken place
351 sometime after the 45 m shoreline phase of the Cayton-Speeton Stage (Penny & Rawson 1969) and a
352 lower lake stand is recorded by the Pickering delta at 30 m OD (Kendall 1902), potentially recording
353 a later incision level at the intake of the Kirkham Priory spillway. However, the 45 m lake stand must
354 have impacted upon the Sherburn Sands because they extend up the Wolds to at least 60 m OD.
355 Lake waters most likely trimmed fans west of the Flamborough Moraine, East Heslerton being an
356 example, rejuvenating them with new base levels. This enabled these fans to continue carrying
357 sediments from the Wolds. Hence the combined influence of the 70 m, 45 m and 30 m lake stands
358 on sedimentation patterns gives rise to the 60 - 27 m OD shelf documented by King (1969) and
359 Foster (1987a).

360 **OSL dating of the East Heslerton stratigraphy**

361 Four OSL ages have been obtained from the East Heslerton stratigraphy (Table 1) and are located on
362 Figure 6a. The oldest age of 17.6 ± 1.0 ka (Shfd15054) comes from the LF1a glacialacustrine deposits
363 and therefore dates the sedimentation in Lake Pickering at the time the ice margin lay at or
364 immediately east of the Wykeham Moraine. If the LGM limit lies at the maximum western margin
365 proposed by Edwards (1978) and Foster (1985), this date relates to initial deglaciation of the Vale of
366 Pickering. Alternatively, if the LGM limit lies at the Wykeham Moraine as proposed by Kendall (1902)
367 the age of 17.6 ± 1.0 ka relates to the development of a full glacial lake, although we do not know
368 the depth of water above the sample and hence it dates lake sedimentation any time after the
369 glacier margin stood at the Wykeham Moraine.

370 An age of 17.3 ± 1.0 ka (Shfd15055) from LF2b records fan aggradation and permafrost conditions
371 following the lowering of Lake Pickering, to somewhere below 34 m OD. Together with the 17.6 ± 1.0
372 ka age on LF1b, this date indicates a drop in lake level sometime around 17.5 ± 1.0 ka and below the
373 45 m stand, and hence likely associated with the thinning of the North Sea Lobe and its recession
374 eastward from the Flamborough Moraine.

375 The reduced discharges and sediment grades recorded by LF2c are dated 15.8 ± 0.9 ka (Shfd15056).
376 As this deposit contains no evidence of obvious lacustrine sedimentation or shoreline reworking
377 despite lying below 45 m OD, it must relate to fan progradation to a lower lake stand and hence
378 postdate the Cayton-Speeton Stage and the production of the Flamborough Moraine, at which time

the 45 m lake developed. The general fining-upwards evident in LF2c to LF2a sometime after 15.8 ± 0.9 ka likely records the exhaustion of sediment and meltwater energy in the Wolds drainage channels feeding the lake marginal fans. This cessation is coincident with the ameliorating climate associated with the Windermere Interstadial (Allerod/Bolling; GI-1 14.7 to 12.9 ka, Lowe et al, 2008). Permafrost degradation as reported elsewhere in lowland UK (e.g. Murton et al. 2003) would have reduced overland flow on the Chalk Wolds and the peak discharge associated with spring nival melting would have been reduced.

An age of 10.1 ± 0.7 ka (Shfd15057) was obtained from the LF 4 sand unit above the cryoturbated sandy gravels of LF3. The final phase of significant epigenetic ice wedge development occurred between 15.8 ± 0.9 ka and 10.1 ± 0.7 ka indicating probably a Younger Dryas age for the periglacial features. This further supports previous reports of significant lowland permafrost during the stade (e.g. Bateman et al. 2014). Sediment from LFA4, dated to 10.1 ± 0.7 ka, reflects reworking of coversand into the early part of the Holocene before the Sherburn sands were stabilised by the development of vegetation in the ameliorating climate of that time.

Discussion

The extensive outcrop through the Sherburn Sands at East Heslerton clearly records the aggradation of a fan from the base of the Wolds escarpment after a drop in the level of Glacial Lake Pickering sometime around 17.5 ka. Although Foster (1987a) previously rejected earlier notions that the deposits were lacustrine, their occurrence at altitudes <40 m OD and therefore well below the 70 m and 45 m lake stands associated respectively with when the BIIS was at the Wykeham and Flamborough Moraines requires explanation. Although the sedimentology presented here based upon new exposures does include evidence of lake sedimentation at ca. 17.6 ka in LF1b, we have no evidence of water depth at that time. Above LF1b, the East Heslerton deposits predominantly record subaerial fan aggradation. Because they lie below 45 m OD, they must have aggraded to a lake level no higher than that altitude and most likely to the lowest Lake Pickering shoreline indicated by the Pickering delta at 30 m OD.

We now attempt to answer the questions we posed above regarding the Sherburn Sands and equivalent deposits. First, they coincide with and outcrop below the Lake Pickering shorelines (45-70 m OD) because they relate to alluvial fans receiving progressively larger volumes of debris and adjusting to falling shallow lake levels. Hence, although they are not lacustrine in nature, they are related to lake surface base level. Second, they likely do not directly record glacier marginal recession and hence are devoid of ice-contact characteristics; their depositional shelf at a consistent altitudinal range inside and outside the Wykeham Moraine is dictated by the accommodation space afforded by the shallow lake margins and the dominant 45 and 70 m lake level altitudes at the time of sediment delivery from the Wolds. Third, they only partially represent glacial outwash, with the majority of sediment-laden streams emerging from the Wolds likely being fed by nival melt and hence explaining their grain size, clast forms and lithologies; palaeocurrents are typical of alluvial fans that coalesced and aggraded to falling lake levels between 70 and 30 m OD. Fourth, they are not deltaic because of the lack of vertical accommodation space necessary for the development of foreset beds in a shallow lake margin subject to falling water levels; this would be compounded by localized incision and regrading of alluvial fans adjusting to falling lake levels. Interesting in this

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respect is the source of the abundant sand and gravel, which must reflect the activity of nival melt on the Wolds escarpment.

The range of OSL dates on the East Heslerton stratigraphy provides chronological control on lake marginal infilling by aggrading glacial and nival-fed fans on the distal side of the Wykeham Moraine. The basal date of 17.6 ka could conceivably relate to lacustrine sedimentation (LF1a) as early as the 70 m lake stand in front of the Wykeham Moraine. However, work elsewhere has shown that the North Sea Lobe of the BISS had extended sufficiently south to have blocked the Vale of Pickering to form Lake Pickering from ~20.5 ka onwards (Bateman et al. 2015). It is more likely therefore that the East Heslerton basal age of 17.6 ± 1.0 ka reflects sedimentation within the later 45 m lake, a period not too dis-similar to that of the high stand of Lake Humber (16.6 ± 1.2 ka; Bateman et al. 2008) into which Lake Pickering flowed. The fluvial rather than deltaic signature of overlying LF1b and LF2 indicates that fan construction at c.17.3 ka was grading to lower lake levels and hence must postdate the 45 m level of Lake Pickering. Therefore, the construction of the Flamborough Moraine, which is associated with the 45 m lake level, must have taken place prior to 17.3 ka. Indeed, although the basal age of Shfd13054 is thought to directly date this 45 m lake, as only the upper sediments were observed, this age more likely represents the final phase of the 45 m lake. The duration of the 45 m lake, and therefore the Flamborough Moraine which impounded it, remains undated but with 17.6 ± 1.0 ka being the best minimum age at present. Further adjustment to the 30 m Lake level at ~17.3 ka is coincident with the time when a regional scale BISS North Sea Lobe is thought to have retreated a short distance eastward (Bateman et al. 2015) and would have held Lakes Pickering and Humber at similar levels whilst the Vale of York Lobe retreated northward (Fairburn and Bateman, 2015). With the shrinkage and demise of Lake Humber, flow through the Kirkham Gap resumed lowering Lake Pickering further (down to the 20 m OD level of the gap). This in combination with silting up led to fragmentation and demise of Lake Pickering, leaving only Lake Flixton to survive into the Holocene (Palmer et al., 2014).

The first direct chronology that Lake Pickering existed at least by ~17.6 ka (probably with an earlier higher lake level) until sometime before 15.6 ka provides further information for the dynamics of the BISS North Sea Lobe. Given ice impoundment for the existence of the lake is required, the North Sea Lobe must have been established and further south of the Vale of Pickering by this time range. It must have also endured close to the present-day coastline for this time period. Livingstone et al. (2012) showed extension of the North Sea ice lobe to the Vale of Pickering by 25 ka, establishment of Lake Pickering by 22 ka and with it persisting and blocking the Vale of Pickering until 16 ka. Clark et al (2012) showed ice approaching the Vale of Pickering at 23 ka but not reaching it until 19 ka and gone by 16 ka. Given the ice had had to retreat before the lake could exist at East Heslerton, the new data broadly agrees with the onset times of both studies but that the North Sea lobe retreated northward later than either suggest. The latter point is borne out by new work by Bateman et al (2015) who propose that ice arrived to the Vale of Pickering ~20.5 ka but did not retreat northward until just before 15.1 ka. They also show two ice marginal advances (within 20.9 – 17.1 ka and 17.1 – 15.1 ka) on the Holderness coastline to the south. It is tempting to suggest that, based on the change of Lake Pickering level to 30 m around 17.3 ka, ice blocking the Vale of Pickering also retreated at this time. Whether the lake level was maintained by moraines or a lower ice dam further to the east remains to be established.

Conclusions

- The 45 m level of Lake Pickering dates to ~17.6 ka although the lake's initial impoundment to the 70 m level was probably much earlier.
- At least the later stages of Lakes Pickering and Humber were coeval and linked through down cutting of the Kirkham Gap to similar levels.
- The Sherburn Sands and equivalent deposits were formed by multiple coalescing alluvial fans receiving progressively larger volumes of debris from the Wolds and being rejuvenated by the falling water levels of Lake Pickering.
- Fan formation ceased ~15.8 ka as climate ameliorated and permafrost waned. This enhanced the percolation into the Chalk of the Wolds and reduced the power of the nival-fed streams which had been supplying sediment to the fans.
- During the Loch Lomond Stadial, periglacial conditions resumed with extensive epigenetic ice wedge formation and coversand deposition.
- At the time when the 45 m lake level formed (pre 17.6 ka) the North Sea lobe of the BIIS was already in retreat, having moved eastward of the Wykham Moraine in the Vale of Pickering, and by 17.3 ka was at the Flamborough Moraine.

This paper provides the first chronology for Glacial Lake Pickering during the Dimlington Stadial. In doing so it gives an initial indication of the lake's sensitivity not only to the dynamics and position of North Sea Lobe of the BIIS but also to its relationship with Glacial Lake Humber and climatic controls within its catchment. Future work is required to establish on the exact timing and position of the North Sea Lobe within the Vale of Pickering as well as the initiation and duration of the different lake levels.

Acknowledgements

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16 621 **Figure captions**

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19 622 Figure 1: Maps of the study area and the glacial geomorphology pertinent to Glacial Lake Pickering:
20 623 a) location map of the Vale of Pickering and surrounding terrain and detailed map of the
21 624 surficial geology (after BGS Digimap sources) and key landforms and sediments from
22 625 previous research and this study; b) traditional palaeoglaciological map of the ice sheet
23 626 margins and associated ice-dammed lakes around the North Yorkshire Moors (after Kendall
24 627 1902).

25 628
26 629 Figure 2: Compilation of selected borehole logs from the Vale of Pickering (after Edwards 1978) and
27 630 including BGS boreholes at Sherburn (SE97NE11) and at the outer edge of the Wykeham
28 631 Moraine (SE97NW31).

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30 633 Figure 3: Locational details of the East Heslerton exposures: a) Google Earth image of the quarry in
31 634 2013, showing the location of our sampling and logging in 2013 and by Foster in the 1980s;
32 635 b) overview of the quarry face in 2013, looking south towards the Wolds escarpment. Note
33 636 the prominent tabular architecture of the sands and gravels.

34 637
35 638 Figure 4: Dose distributions from four samples measured using the SAR protocol on small multi-grain
36 639 aliquots (left column) and single grains (right column). We show the signal of the natural test
37 640 dose as a function of measured dose (D_e). The estimated doses derived from CAM
38 641 calculation are indicated by the vertical red bar. Over-dispersion values (OD), number of
39 642 accepted aliquots (n) and the number of identified outliers are included in the plots. Outliers
40 643 have been excluded from the plotted distributions and from the corresponding CAM and OD
41 644 values reported.

42 645
43 646 Figure 5: Redrawn vertical profile log compiled by Foster (1987a) from East Heslerton.

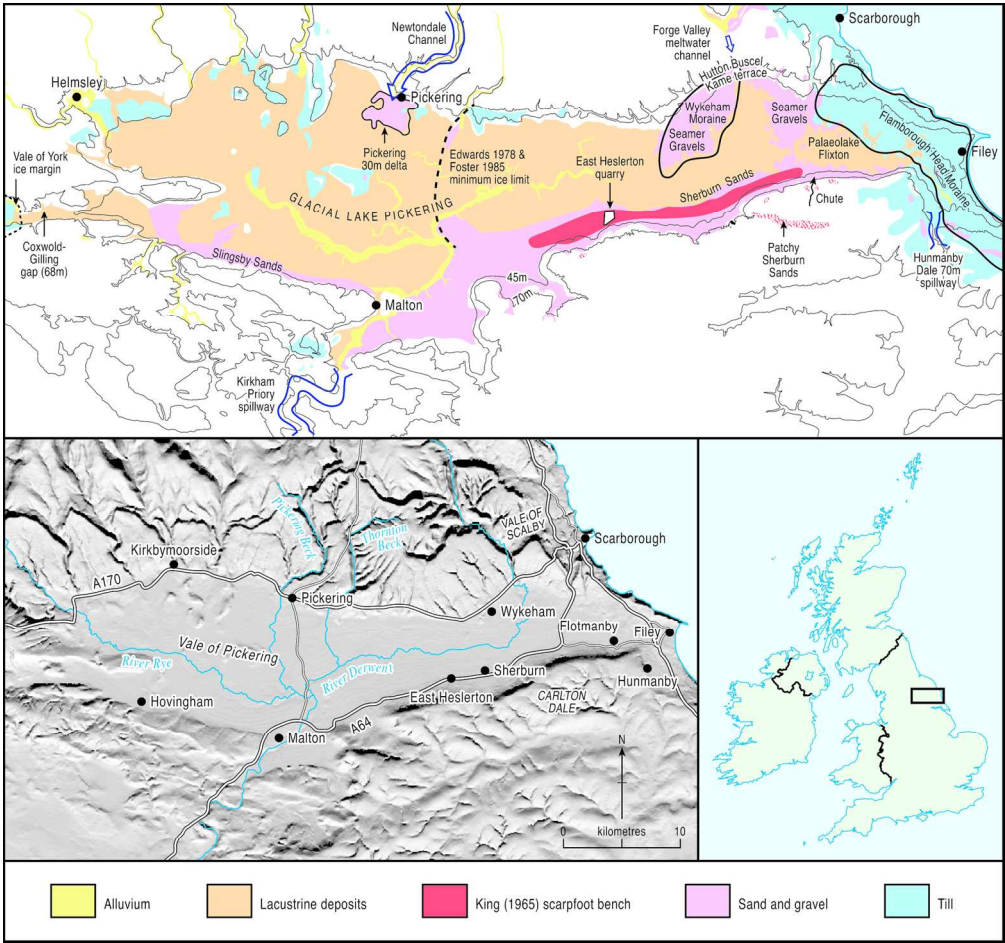
44 647
45 648 Figure 6: Details of section sampled at East Heslerton in 2013: a) vertical profile log with OSL dates
46 649 presented to the left and palaeocurrent measurements in rose plots on the right; b)
47 650 photograph of section represented in the vertical profile log, showing horizontal and tabular
48 651 sedimentary architecture.

49 652
50 653 Figure 7: Photographs of the main lithofacies exposed in 2013: a) rhythmically bedded sand and silt

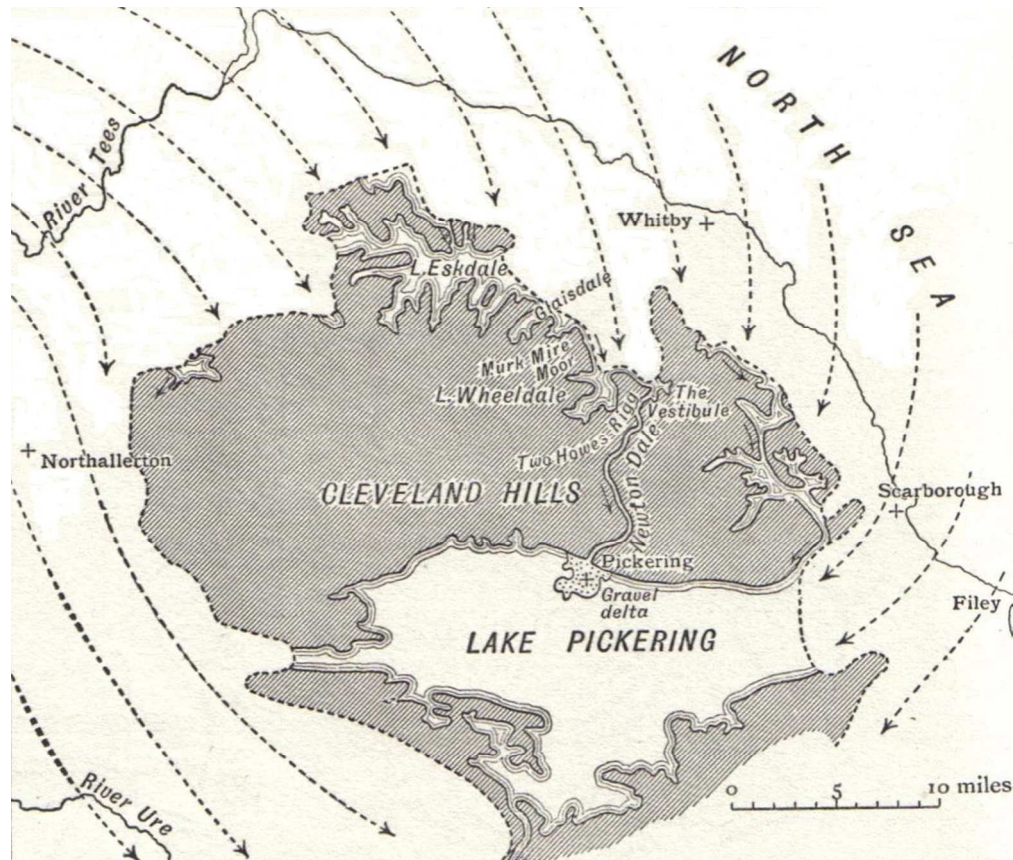
654 laminations of LF1a overlain by scour and fill features and climbing ripple drift of LF1b. Areas
655 of local disturbance of bedforms in LF1b by water escape necks and associated brittle failed
656 blocks are highlighted; b) planar bedded sands with rare isolated clasts, clast lags and scour
657 fills of LF2a; c) planar-bedded sands and sandy granule gravels separated by thin beds of
658 horizontally-bedded to laminated sand of LF2b; d) details of LF2c, showing planar-bedded
659 sands with scour fills and clast lags, separated by horizontally-bedded to laminated sand and
660 climbing ripple drift and cross-cut by vertical wedge infills (ice-wedge pseudomorphs); e)
661 undisturbed exposure through LF3 showing shallow dipping interbeds of gravel clinoforms
662 (small scale foresets) and planar to horizontally bedded openwork gravel and sandy and
663 matrix-supported gravel.
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666 Table 1: OSL dates and associated information from East Heselton

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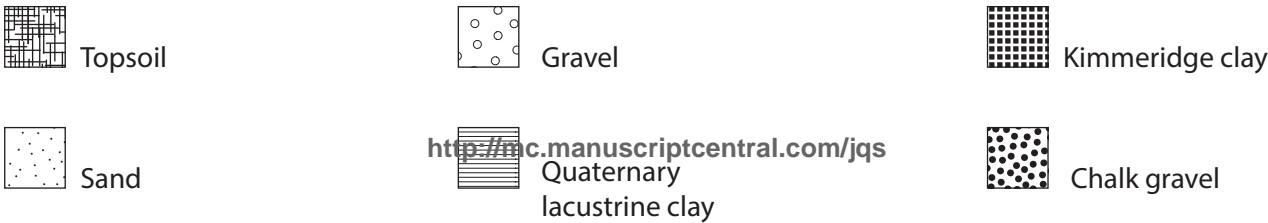
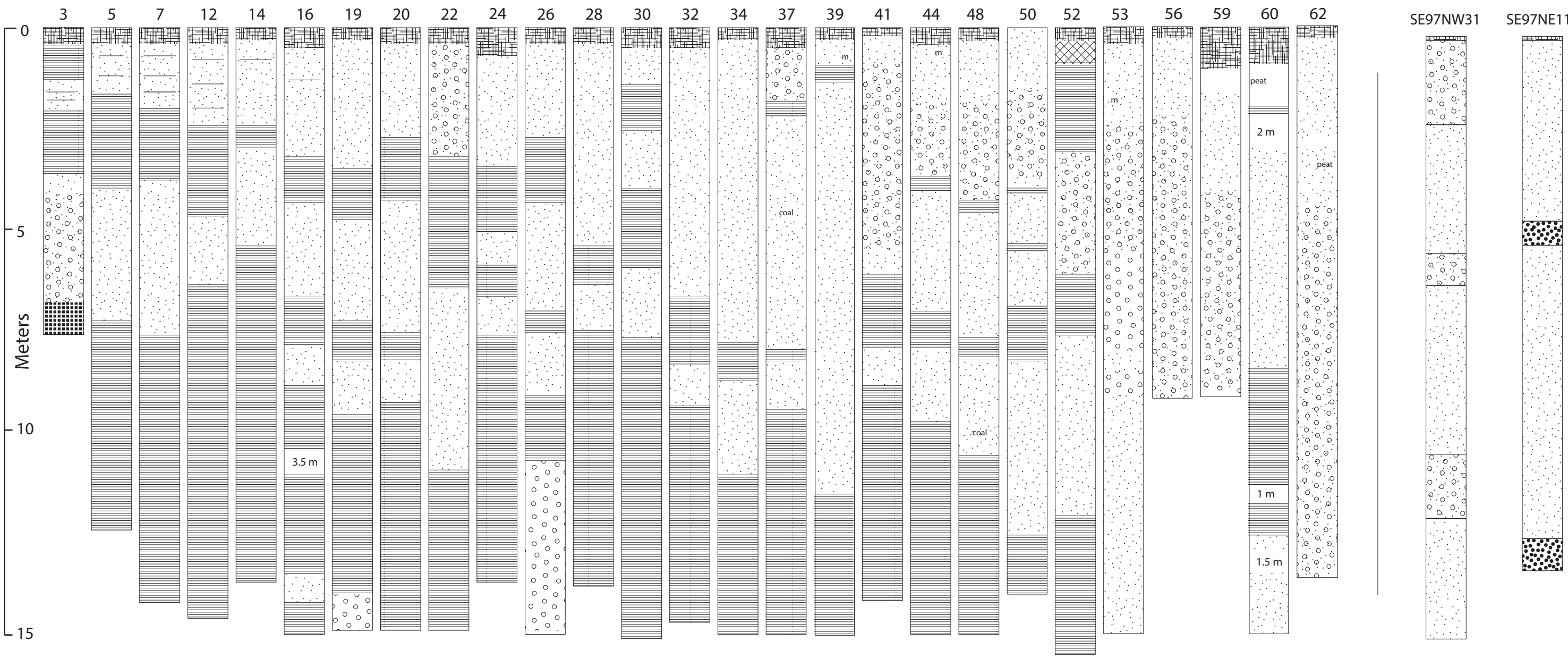
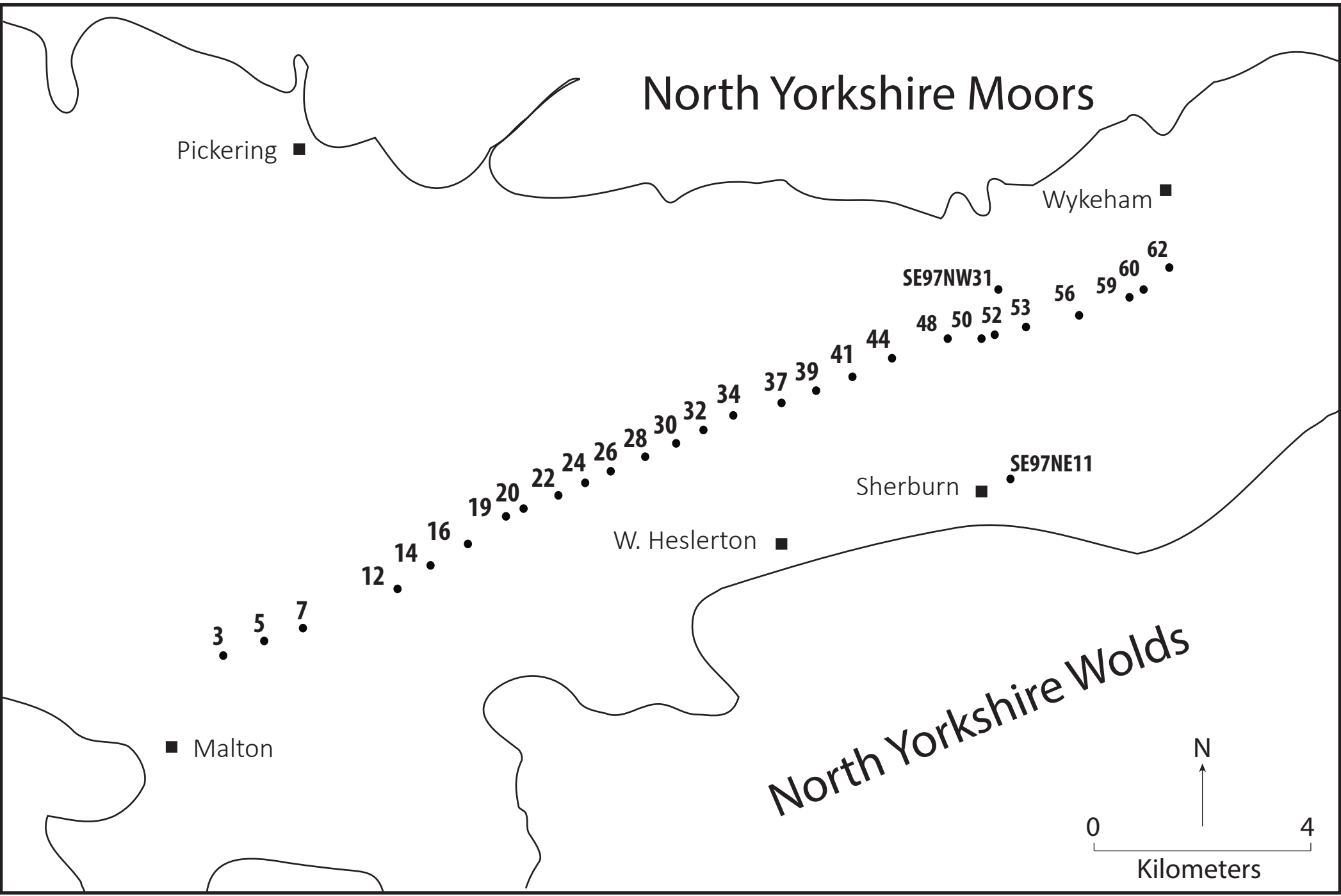


159x149mm (300 x 300 DPI)



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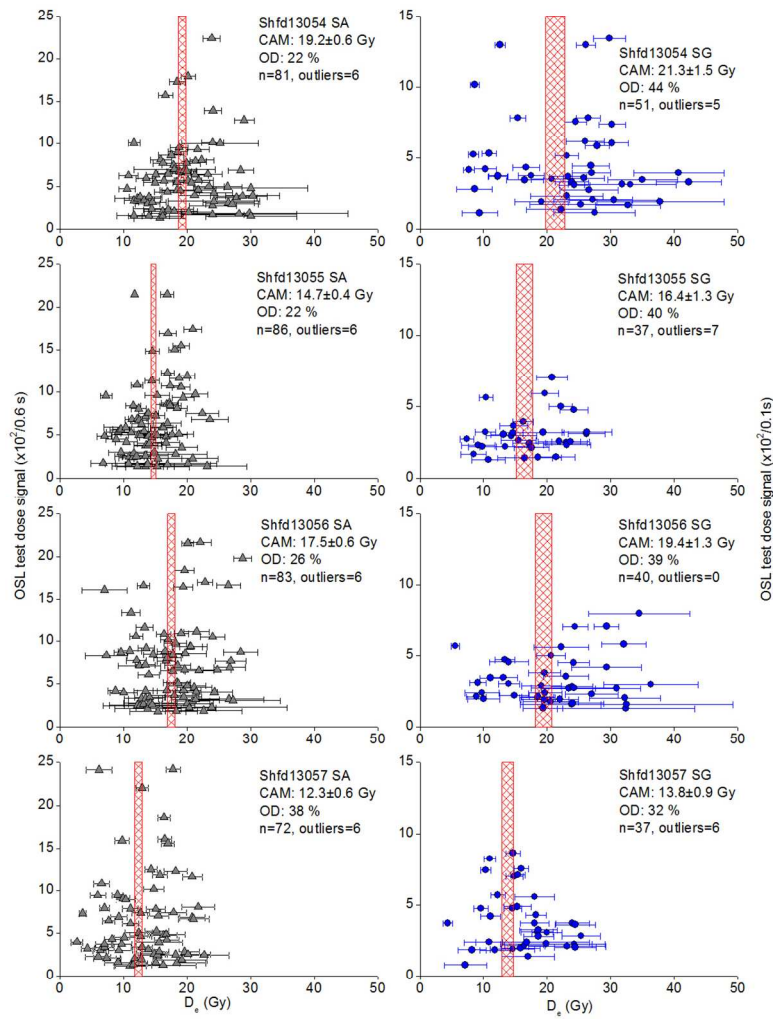




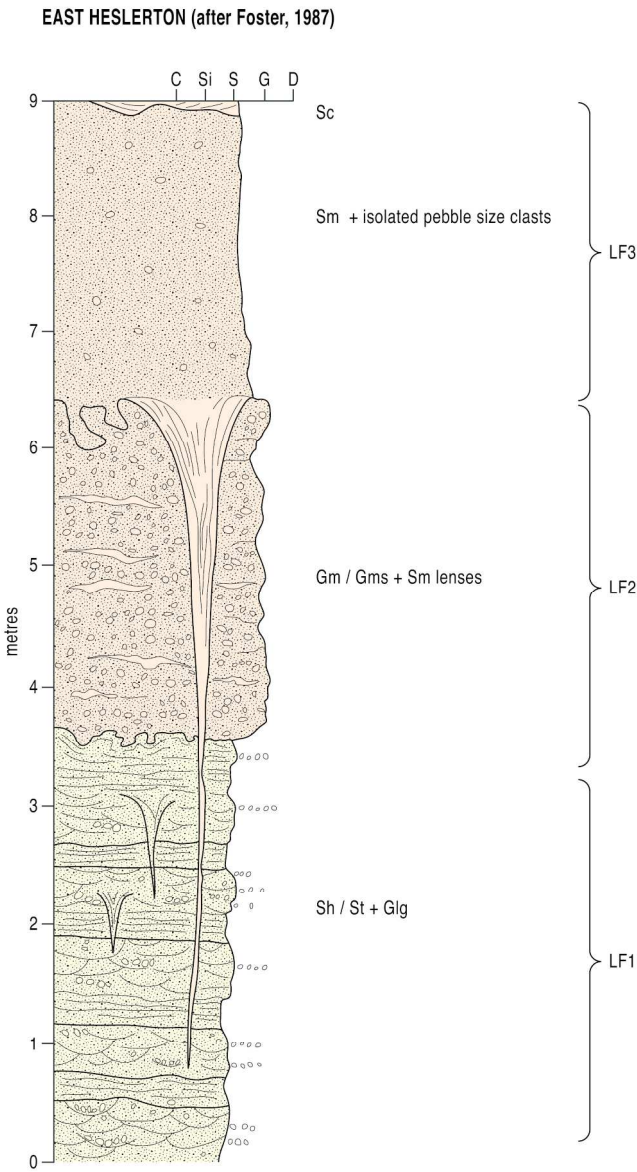
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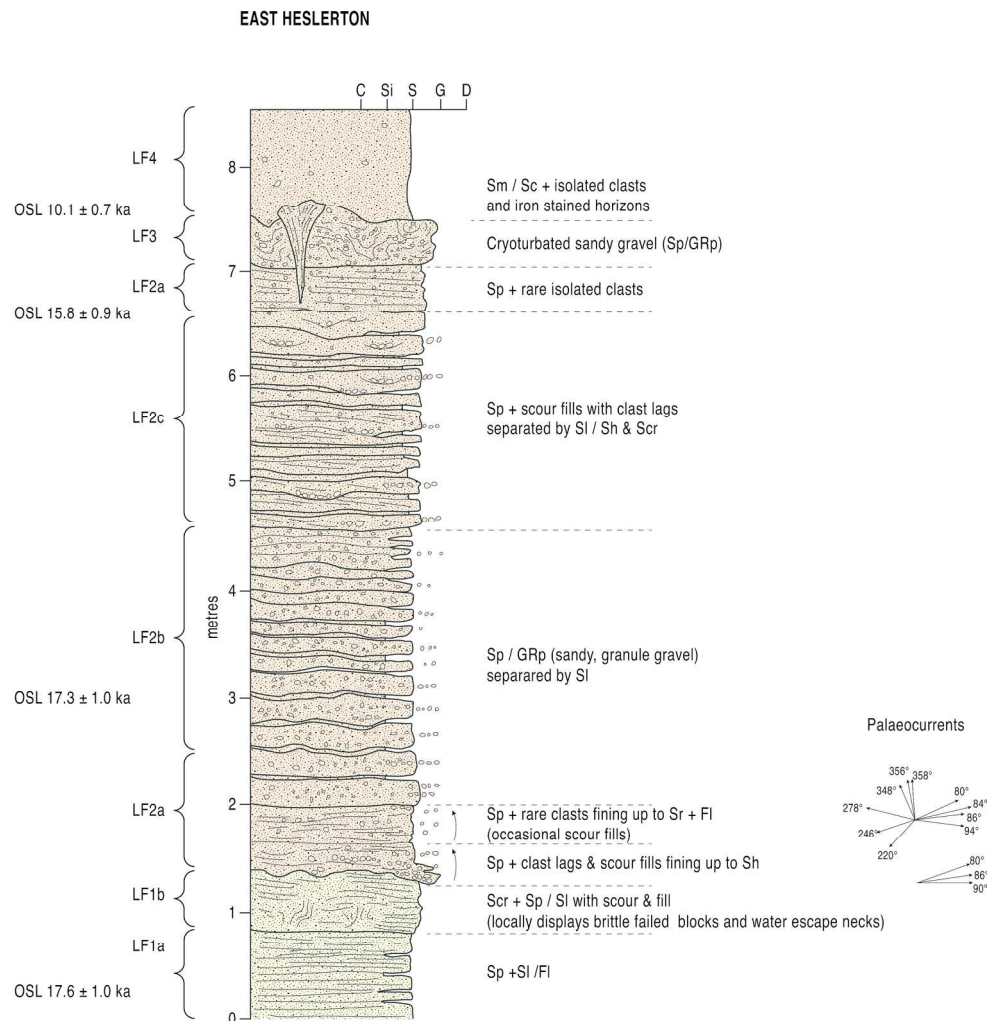
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209x297mm (150 x 150 DPI)



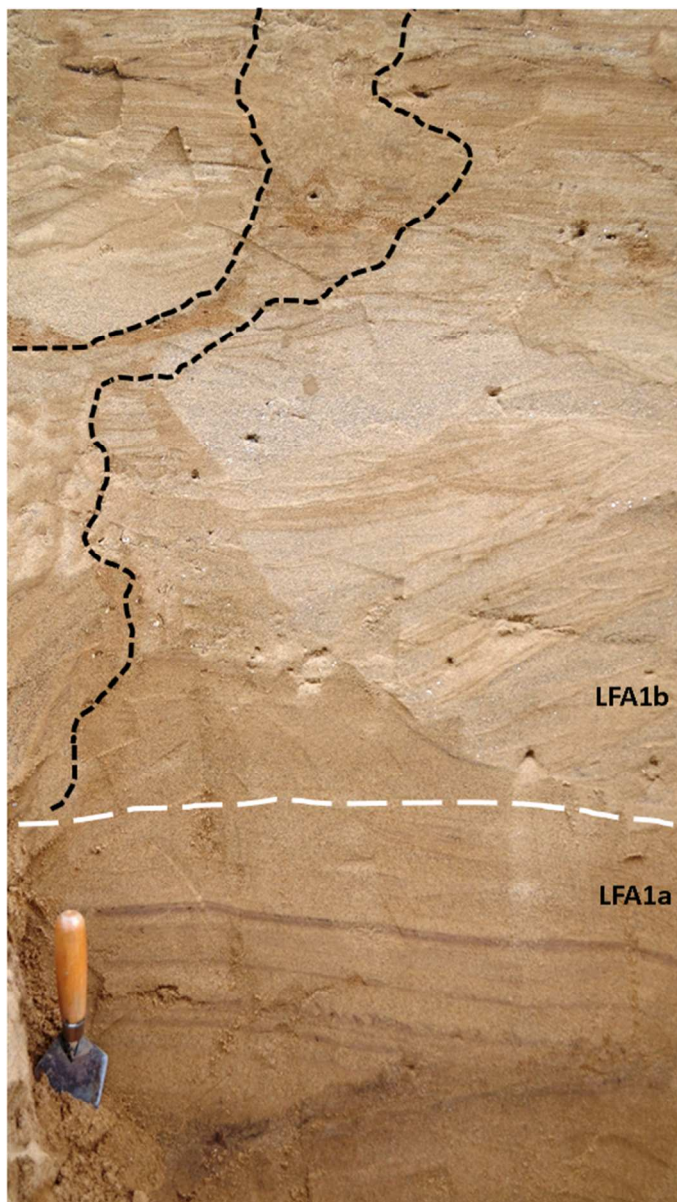
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195x205mm (300 x 300 DPI)



337x222mm (300 x 300 DPI)



190x254mm (96 x 96 DPI)



300x260mm (300 x 300 DPI)



347x190mm (300 x 300 DPI)



352x224mm (300 x 300 DPI)



390x162mm (300 x 300 DPI)

Field code	Lab code	Depth (m)	w (%)	β dose rate (Gy/ka)	γ dose rate (Gy/ka)	Cosmic dose rate (Gy/ka)	Total dose rate (Gy/ka)	Aliquots accepted (measured)	Aliquot size	OD (%)	Equivalent dose (Gy)	Age (ka)
HES13/1/4	Shfd13057	1	10±5	0.58±0.04	0.43±0.03	0.18±0.01	1.22±0.05	72 (150)	SA	38	12.3±0.6	10.1±0.7
								37 (4500)	SG	32	13.8±0.9	
HES13/1/3	Shfd13056	2	10±5	0.61±0.05	0.32±0.02	0.17±0.01	1.11±0.05	83 (140)	SA	26	17.5±0.6	15.8±0.9
								40 (4500)	SG	39	19.4±1.3	
HES13/1/2	Shfd13055	4.5	10±5	0.53±0.04	0.18±0.01	0.12±0.01	0.85±0.04	86 (140)	SA	22	14.7±0.4	17.3±1.0
								37 (4500)	SG	40	16.4±1.3	
HES13/1/1	Shfd13054	8.6	20±5	0.65±0.05	0.34±0.02	0.08±0.01	1.09±0.05	81 (140)	SA	22	19.2±0.6	17.6±1.0
								51 (5000)	SG	44	21.3±1.5	

254x190mm (96 x 96 DPI)